

# WEST Search History

DATE: Thursday, January 02, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side		result set	
<i>DB=USPT,PGPB; PLUR=YES; OP=OR</i>			
L53	L52 AND oxidative	38	L53
L52	L51 AND Alzheimer	159	L52
L51	L50 AND neuron	298	L51
L50	L49 AND olfactory	365	L50
L49	((536/23.1  536/23.5 )!.CCLS. )	11692	L49
L48	L47 AND oxidative	8	L48
L47	L46 AND neuron	105	L47
L46	L45 AND olfactory	125	L46
L45	((435/4  435/7.9  435/7.92  435/71.2  435/252.33  435/368  435/503 )!.CCLS. )	8983	L45
L44	L43 AND olfactory	24	L44
L43	L42 AND Alzheimer	347	L43
L42	((530/326  530/387.9  530/388.1  530/389.1  530/387.1  530/839 )!.CCLS. )	4590	L42
L41	L40 AND neuron	26	L41
L40	L39 AND olfactory	46	L40
L39	((436/172  436/63  436/811  436/518  436/548  436/524  436/528  436/503 )!.CCLS. )	7288	L39
L38	436/172 63 811 518 548 524 528 ((503/ )!.CCLS. )	839651	L38
L37	L36 AND olfactory	14	L37
L36	((514/1 )!.CCLS. )	418	L36
L35	L25 AND pyrraline	1	L35
L34	L25 AND pentosidine	1	L34
L33	L25 AND pentaosidine	0	L33
L32	L25 AND 8-hydroguanosine	1	L32
L31	L30 AND precursor	136	L31
L30	L25 AND amyloid	154	L30
L29	L25 AND amyloid-protein-precursor	0	L29
L28	L25 AND heme-oxygenase-1	1	L28
L27	L25 AND 4-hydroxy-2-nonenal	1	L27
L26	L25 AND carboxymethyllysine	1	L26
L25	olfactory AND neuron	1160	L25

L24	olfactory-neuron	0	L24
L23	L22 AND oxidative	53	L23
L22	L21 AND diagnosis	202	L22
L21	L20 AND olfactory	281	L21
L20	L17 AND Alzheimer	281	L20
L19	L17 AND 4-hydroxy-2-nonenal	0	L19
L18	L17 AND caboxymethyllysine	0	L18
L17	L16 AND olfactory	508	L17
L16	L14 AND neuron	3633	L16
L15	L14 AND olfactory-neuron	0	L15
L14	((435/7.1  435/7.2  435/7.21  435/69.1  435/252.3  435/254.2  435/320.1  435/325  435/348 )!.CCLS. )	25891	L14
L13	435/7.1,7.2,7.21,69.1,252.3,254.2, ((320.1,325,348/ )!.CCLS. )	0	L13
L12	L11 AND olfactory	52	L12
L11	((530/300  530/342  530/402 )!.CCLS. )	3488	L11
L10	L9 AND neuron	121	L10
L9	L4 AND olfactory	150	L9
L8	L7 AND olfactory	14	L8
L7	L6 AND oxidative	72	L7
L6	L5 AND stress	185	L6
L5	L4 AND Alzheimer	654	L5
L4	((514/2  514/12  514/14 )!.CCLS. )	8022	L4
L3	Ghanbari-Hossein.IN.	1	L3
L2	Smith-Mark.IN.	25	L2
L1	(Perry-George.IN.)	4	L1

END OF SEARCH HISTORY